JOLE 196

Adibasi

1968-69 NUMBER TWO

VOL. X

ESSNS
R. N. DAS

Published by TRIBAL RESEARCH BUREA ORISSA

1

Contents

55

26

8. Standard of Living
9. Assentites and Awareness

(6) Book reviews

(c) A few words about as

1. Period of firthioseut

2. Rensons of Immigration

Places of Immigration
 Tribe-Crate wise break-up of the population according to village and parchavat.

Distribution of population according to ago-group, sex and community

6. Murital scatus according to age-group

7. Marital status according to community

Distribution of population according to types of families and communities.
 Distribution of families according to community and

O. Distribution of population as worker and non worker as

	P	
n.	Distribution of papelation in to worker and non-worker as per community.	
12.	Distribution of households on the basis of their primary occupation.	••
13.	Distribution of workers according to their primary occupation.	
14,	Distribution of households according to Isad holdings	
15.	Distribution of households according to number of rooms	
16.	Distribution of houses according to floor space	
17.	Distribution of houses according to most materials	
18.	Value of assets with respect to categories and community	

Distribution of households according to live-stock ands

Littribution of iffinerates on basis of age, sex and commusity.

Distribution of responses of the family heads for low annulances of children in schools.

Co-relation between occupation and income group
 Co-relation between landholdings and income group
 Distribution of exponers according to estagories
 Distribution of differents according to sea, community and

ERC.

31 32 34

49

LIVING CONDITION OF TRIBALS OF SIMILIPAL HILLS

troduction

Similipal hill area in Mayurbhanja is mostly undeveloped. The inhabitants a r o predominantly tribuls. Very little is known about them.

Tribat Research Bureau was called upon to arress the living conditions of these people in Similipai bills in relation to their immigration. The study was expected to throse light on the actual economic and secial juxtaposition of various groups living within those inaccessible hill. ranges covered with deep words infested with wild emissals. The felt-needs in relation to their culturel horieground were to be determined to suggest suitable progranime for the development of the region.

Living conditions are taken here as the totality of the accounts life of the people in the context of their social and physical environment

This study was taken up by two Junior Research Officers Shri G. N. Satpathy and Shei P. S. Das Patnalk assisted by Jour Investigators. The final report was written by G. N. Satpathy.

Two Panghayata, n. am e. I.y. Astakumbar naj diosayataja of Similipala were taken up for munorative study in the months of January, Pelensury 1097. Taking distribution of the population, parted of the schalithiment of the settlements, two villages, one from each of the Panchayah were selections of the Similary of the Panchayah were selections of January (1972), Od days having been special field free-entiquetion.

The study design included a get of schedules and questionnaire which were filled up by the lavestigators. Methods of Interview. Observation, Case history were adopted to ellest facts from the Informanta. A few biographics were collected to ascertain changes in the ways of life of the mosola In course of their immigration to the present settlements frue, their drawn up in a few cases to trace out their speint and kinship relation-ship. A simple census was taken to find the population, size of family, Sterney, land holdings and indebtedness. It was rather difficult to determine the age and sctual period of migration of the informents. To obviote this

difficulty Important events like deaths of Raja Ramchandra Bhang Deo, Sardar Peter Dutray, opening of Post Office at Gudugodia, establishment of real bouses were too to them and they were asked to co-relate these incidents with events of their personal life. Similarly, exhaustive questionnaires were used to determine the local conditions

to determine the local conditions of the original habitats of the migrants, their topography, soil, assumed of water-supply and forcest law, etc. Their repiles were computed with the conditions in the habitation of the conditions of the condition were assumed. The biddery of migration were assumed. The biddery of migration was given as before.

In apite of the best ettempt to study the problem methodically, the investigation suffered from a number of limitations. The inhabitants of the area are mostly Kolbas from Bilaz who speak their tribal dialect. None of the field-

workers knew that language, which hampered the work. The time was short for taking up study in an extensive area. Therefore, the study was to be sunfined to two Panchavais on the basis of which inferences were drawn. The study was made in the later part of Waster and early in Summer, when due to barvest or opportunities for wage-earning conditions were altogather different form those in rainy season which are lean months. The conditions during the period of scarcity were constructed from questlennaire. Moreover, the field-workers were hand: capped due to the suspicion mounting in the minds of the tribals that the survey was perhaps intended

It is therefore to be taken as a preliminary study, where in attumpted here been made to throw light one the problems of Similipal area and the people. If plans are planed as per recommendations and follow-up studies are taken up in course of accretion, it is hoped that something conceive can be achieved in the long run.

to levy new taxes, etc.

LIVING CONDITIONS OF TRIBALS OF SIMILIPAL HILLS The Similipal Hills

The district of Mayurkhang Hesbetween 21" 107 so for 25" 407 km set 12" 407. Intitudes and between 82" 40°E and 87" 11°E (outgiestes). It is bounded on the marth by Molmapur district of West Bengal and Singh, Dam district of the Bengal and Singh, Dam district of the Bengal and Singh, Dam district of the West May 10" and 10" and 10" and 10" west Singhthum and Koniphae Gibticts. The entire district covers as eres of 4,0718 square miles or 13,414°L square kilonestres with a population of merchy 120" slabs. In 15" population of merchy 120" slabs. In 15" and 15

The central part of the district is mainly a hilly tract, from which two cappes of hills rup, one to the porth and the other to the south dividing the undulating plains in the outer region into two halves which contain fertile valleys. This mass of hills popularly known as Similized rises abruptly over a length of about 30 miles on the eastern and south-eastern parts facing Bay, to an average bright of about 3,000 feet and then gradually descends towards the north and borth-west over an inclined plateau in the low hills finally to merge with the elevated plains of Penchanir and Bamonghaty subdivisions, Athar Deuli, Bursbudhi, Baranahar Darharmeta parfiat. Pather Pachari, etc. form together. Similipal hill ranges. The highest took the Mashusani (seet of raine). is nearly 3.823 feet high. This nearly 1 ton senses miles lies within 21° 32'N to 22" latitude and ME's to ME'SO'E localitude The hill ranges are thickly

wooded to their very summit

and are normally inaccetsible except through regular passes although extensive explaination of the forest wealth is gradually opening up the interior. This entire area was previously covered under the name of Similinal pergampah luving ten pirks namely. Brahmanguen, Chakiri, Barbeirant, Kasira, Nii Similinal, Raimurar, Surphyti Jamuna Bardanda, Ram Rais and Olkoday. Now the area falls within a rounder of Panelsa. vats. This area is included in the four subdivisions of the district and greatly influences its ofteniography.

The maximum temperature of the district varies between 110°F to 120°F whereas, the minimuta temperature goes down to 57°F in cold weather. The Similionis, are however cooler owing to their situation, ultitlde, dease forest and water sources. In some array there blows a cold wind which makes conditions sometimes unbearable during winter months. The average rainfall is about 65" and forest and scater sources. In some recorded between June to September. The beavy rainfall and dampness make the area unhealthy during the rains. Leeches are found and Malaria is endemic.

The forest in the entire district nearly covers 1.481 square miles of which the maximom area falls within Similipats. Northern tenjical evergreen species like Sof (Shores), Piand, Siau (Dalbergia Sixon), Nursus (Odita cardifolia). Rendhan Gambharl, Kendir (Diomyrus Embreyopterial, Molone (Rassla Latifolis), Annu. Monoo. Simili (Bombax Heptapylla). Karanja (Almus Integrifolia) and grassess like Bobal, Pal, grow in plenty. Bamboo is gradually decreasing in quantity. Tumer coccan, Lac, Myrabolam, Smarribark, Arraw root, Honey, Mahul. Kurom, Rauwolffs, Ashok. Bhrungarej, etc. are some of the notable forest produces in the area. Pine and other plantations are being raised by Forest Department at certain places.

Danse forcets, rising bills, perconial streams, lovely pastures and valleys of the area have provided ample crops for the Whit animals to thrive. The elephant. tiger, spotted deer, bison, sambara. barking deer, wild dog, nunther, rabit, berle mouse, beer and resorkey are seen in large numbers in this area. Peafowl, makes. parrol, Bholin-khoi, Kuchilukhul: (Hornbill) jungle fowl, green pegion, imperial pegion, grey, painted and black partridge. quall, and sand grouse are seen. Cobra, python, king Cobra, are commonly noticed. Crocodiles. are sometimes noticed in Burebulang, Khairi and Dec rivers." Varieties of fish, are generally, found in streams and pools, Leech, white ant, winged has ant are seen in large numbers.

A number of rivers have their origin from Similipal hill canges Burshalang, the largest in the district originates near a village of that name and flows into the Bay of Rengal, River Gangahar, starts

from Similipale and meets Subarusrelias. Rivers Doo, Khardbuschkunand Salimti rise from the hills and Jora Baitaruni. Rivers Son-Sanja and Nalou kawa thoir nources from Similipal and flow into Buraislang. Sona, and Ganguhar respectively. Many other rivers and rivulta like Pannais and Jamuina originate from three hills.

The land on the busis of soil and irrigation facilities has been classi-Sovem, Jel Dovem and Jel , Awi. Of the wet land such portions as are satisfactorily watered by natural or artificial means of irrigation are called Jal Awl, while the remaining portions which are comparatively less benefitted by irrigation on under the name of Jal Doyem. The inferior kind of wet land is known as Jul. Sovern. which ite along the name's reclaimad hill side. Issuele lands or on un tands which have been ridged with a view to hold water at the proper level. The soil is generally maky. The soil of flat valleys is sandy tonm. The soll along river heda is allowed.

The Porest Department maintain forest roads to facilitate supervision and execution of forest operations.

The principal routes into

(i) Jashiper to Nawana via
Rahani, Nenjhaghesara,
Gudogudin and Gath
Similipat.

(8) Jashipur to Nawana via Podagaris, Jamus all, Chabala and Barbeiparal.
(8) Baripada to Nawana via Antiagial, Pithabala, Lulung and Nigiriba.

Astinghel, Pith a balls, Lulung and Nigirdha. (to) Bangiriposhi to chahafa via Talbandh.

(e) Karanjia to Nawana via Thakurmunda, Jenabil. (e) Udala to Nawana v i s Bhanjabasa, Jenabil.

(off) Yangabila to Rumjhari via Sardha. Hutibudi. Lower badakamara and Dudhiani.

New forest reads from (i) Tate to Ting-tibs and (ii) Baripada to Meghasani peak are under construction. All these roads are closed to traffic during rainy season and Similipals are completely call off from the outside world for six months. There is only one Post Office at Gudnandia 15 miles away from Jashiour to rater to the requirements of the people of two in this Post Office on owner alternate day. There is no telecommunication to this area. In addition to lack of communication the feer of wild snimal and leeches cuts off all movements during relev-

off all movements during rainy session.

Out of nearly 1,100 square miles, an area of 402-50 square miles, has been demoracated as. National Park and game sanctuary. The main and branch offices of the National Park are now functioning at Cuttack and Jashigur, respectively. The Divigious Forces Assistant Conservator of Poresta National Park Division administe the forcests in their respective jurisdictions. The land revenue in respect of revenue staff.

There are a number of pictureague spots inside filmilipate, Those are (i) Burnhalang george, (ii) Barbelpoin waterfall, (iii) Forunda

waterfall, (by Moglussell Park, 10) Deckund, (c) Guduquslis, Nawans and Jeanbilt valleys, (cd) Pools in Burshalong, Dec, Khalft, and Burshalong, Ober, Khalft, and Rajpal, Jernods, Blanglishas, Tinadilla, and Upperbarkamara, and (by waterbeles at Bilapoglashamara, but the second of the second of

Bhanishess and Chabala are in

dilanilated condition

To nhe who comes for the first time lato Similipads it may applied that Similipads are davided of human labitation, but very soon, be discovers that there are people who are living in the middle of natural beauties without the amendies of modern world. Thay are mostly fields. Groups after groups infigured to the area and antitud down on forest lands.

It is, therefore, a big question as to why they came in successive batches to live in these inaccessible tracts amidst various hazards. According to the legred in voges, during the reign of Bharat, the tribe named Bathadi cause from their ancestral home in Outh in current of Rampelandra and sattled duren in Chobanagpus

search of Ramschandra and sattled down in Cholunespur plateau. In Singhbhum thes were told of the gvailability of land in Jamuna-Bardanda of Similipal and micrated there. They relected twelve valleys (Bartheli) and established their nettic ments defecting king Chandrasen. The so-called 'Talmal. now known as Jashinur was then ruled by a Kharis chief, who was rating also over Panchpir. Bathridis under the leadership of Nand Day Bathudi defeated that Kharia chief and captured Jashipur fort Barronghaty was then under the

ruding also over Potentijer, Instantinist ruding also over Potentijer. Instantinist ruding also de Gestell of Radra children og deptend Jashlager fort. Hannensplaty was then under het casterd that Geod Mang, and sammered Formanijsky in course of time, Bethodis were sillered in het beskrift. Het beskrift in the sammer of th

Khariss were originally living in Panelipir and were ching out their irrellizood by collecting furest produce from Similipals. When their chief was defeated at Sashpur, they migrated into deep dente Jeresta of Similipals. Gonds were old settlers in certain parts of Similipals. Depredation of sigers and elephants, roostant attack of forest and forced labour compelled some of the original settlers in Similipals to migrate to the plains. Depopulation due to the reasons stated above, happened as soony as seven times in Similipals and fresh migration took place. Another disadvantage for large scale sottlement was the practice to reserve the whole area as a game esnetuary. Means. Borooh Timber Company, Limited had the monopoly of timber butlness in Similipals. The company was facing inconvenience for oreoperations. The Company weed to import labourers from adjoining places like Singbhum, Ranchi, etc. Those labourers got opportunity to be accreeinted with the conditions side Similipals. The usual practice with such labourors was to return to their native places after the completion of forest operations each year. Only a few of them settled within Similipals tempoearly. Till 1890, this state of affairs continued and Significal pergannah remained thinly populated. Maharaja Shri Ramachandra Shanja Deo, assumed control over the state in 1890. He was interested in terpeoving the conditions in Similion's and adopted certain measures in that direction. Temporary Leases for cultivation were granted to a few settlers, One Peter Dubraj, a Kolh from Singhbum who was working

as a Postmaster at Chalbase was

granted lease of 9,306-42 scree at

an annual cent of rupes two

only. Be was declared intermediary Satclar for the zero and was ablowed to establish villages in Similipols. Similarify lease was granted to Durjothan Makakud, for Kaairapirh, whore seven revenue villages were formed in due course.

Peter Debrai invited his fellow tribeature for establishing wittlemonits inside Similinate by healing drums at Chaibasa Manada and other places. Specially Volhs were preferred for the Sandar for settlement. Those earlier immigrants rould not stick to the place due to tions havon malaria and forred labour. In early parts of nineteen forties tiper havor was widespread in the villere Rudhahalane and continued for five years. Villagers abundened their homes and took shelter elsewhere. The headman of the village Mana Ho left for Garls Similizal. In 1948, he came accreas a number of persons belonging to Munda tribe, who showed interest to settle down permanently in Similinals. Mana informed them of the lands avai-Inble at Budhabalong. They and brought a hunter named Chaitanya Ganju. The lumter shot several tigers and performed rituals to evert tiger menace in future and Mara with others resettled in the village. After a few years, the old tenants returned and occupied their lands. Bulhabalong has two arrougs, one of the old settlers having records of rights from Peter Dubrai and the other of new immigrants having lands in protected forests without any records of right. Similarily, Garb Similipal

and Nawana also suffered from

depopulation and were reoccupied by old and new tenants.

When Dubraj died in 1934, It was found that he was in heavy servar of rest. His assessment was forced by occumationer to see the second forced by occumationer in 1949. In 1935, the Sardari system was absolubed. Lands of Nawana, purchased some lands in 1949. In 1935, the Sardari system was absolubed. Lands of the second sec

After the merger of the state of Maxwelshand with Origan foread labour and monopoly system of timber extraction were abplished. Potral counce were swritened to the highest bidders. Persons from far and near came to work in Similloals for forest oners. tions and collection of minor forest produce. The virgin soll in the valley and water sources attracted the labourers to settle down in protected areas for which than were penalized accord times by Forest Department, Finally in 1936 those lands were declared as Navabudi and were allotted to the occupants. The availability of Navahadi jands, stimulated others to encrouch, During last decade, many outsiders from different parts of lither especially Ranchi and Singlibhum rushed into Similipals and cetablished villages encreaching upon forest lauds and destroying forest wealth. This drew the attention of State Government in 1985, when the encrunchers were elected. Still they continued and a few of theto

accomodated themselves in genlected areas, of the established villages with the older neithers. This indistration of considers has considerably increased the population, particularly at Jagdith Kokarbinak Brohkahadom, karude and Bunduriabasa. They mostly helms to Munda tribe converted is

Other processes through which finalized in populated are marily mental relations with the process of the proces

and which forms a compact block as the Eastern frontior of Kullian eatate" says Census of Mayurbhan] 1981

A number of Justous addanaced this similarisation from Bilber Tha district bond the contriber model dutated of Orisins, borders Bilber. The virgin and of Similipas is Certife Three is no dearth of water. There are prespected of wage carsing an Grossi special cost. The old inhabitants are not boothe to pay courses. The forest substitute.

ween not vigilient to check, however, and perhabe turns for years together. These measuraged the encounters to reads into various parts of homeboards to correct upon target travels to extend that ware commented by the concus authorities in 1965.

Those who could produce counters agnet by the days are to the counter authorities in 1965.

Mahakad or their successors with others are currenchers. There are two types of immigrants. Permanent and Temperary Permanent mangrants cama down from within and outside state rucroached forest lands. destroyed forests, and settled in regular villages. The temporary cromigrants are parsons who magrated from outside Sur lipals for some specific purpose and returned after that The herdsman who come with their cattle for graving belong to the Interestary category

Period of Sestlement Paried of 1 No. of families who have stratigrated \mel@rk/too Total

LIVING COMPITTONS OF TRIBALS OF SIMILIPAL WILLS TABLE No. 1

Bethud. Blooming Kharia Kolk 156 130 Mahalt Muntu

In table No. 1 seconding

to their period of migration. It is reident from the table that

COMPRESSIO

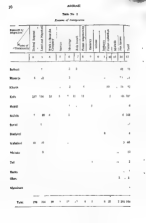
Sapts! Birothani Mahakad

had settled there since long This is being corroborated by

927 6 103

Total	223	239	225	93	71	107
Messimen				-		
Ghan		2				
Karan	1					
Tel-	1		- 1			
Mahato	4					

Messiman	** "	1					- 1
Total	223	239	225	93	71	107	958
	-	-	-		-	-	
studied villag	938 families pes of the two have been	panche		Kolha and migrated a na Bat			



LIVING CONDITIONS OF TRIBALS OF SIMILIPAL HILLS Table No 2 gives the drives bhanj The late Maharaja through which the present house Shri Ramchandra Bhanya Dee bolds mmigrated. Inchative taker thought ahead of his time and by Sirder Peter Dubral powerd decideed to leave out lands granting a great rose in selling tribus us loc uninhabitated boat ty of Mayor occupancy rights. Table No. 3 Places of Intelleration Place of No. of home-soids who have migrated from

Name of Community ,	Of Bibac	of Mayorbbanij	Not ksows	
- 1	2	1 1	4	\$
Bathodi		11	62	73
Bhomija		25	- 6	31

48.7

Kheria Kelb Mehal:

Murds Sente Mshakud Mahata 10 Tels

Char Kanan Monthograp

246 165 958 ATVERAGE

places of migration of emigrants. Gudugudia Panchayat is found to be populated by amangrants from the district of Mayurbhans where as Astakunber as massly populated by outsiders Pursonghatus Kotha are found in older settlements like Serusiks, Barbuquan, Budhabstone, ale whereas husban Rollis are

posteed in Nawana, Balarampur Ourh Similpal, etc. The interpersonal relationship

between old settlers and recent immigrants as it stands to day. ls not congenial. Previously the old settlers were not heritating to room the new comers in their sillages because they were in terrested to pupulate the area as a security against the monace of back to their parent's place are allowed to actile in exceptions cases. The new groups wherever they are living without record-of rushts are living in constant fear of being driven out at any moment It would be interesting to study rent covirunments and cultural

wild animals. After the expulsees

of recent encreachers in 1985, the

attitude of the people has been

changed. Whenever an outsider

seeks shelter in a settled

village for permanent acttlement

he is not encouraged to do so. The

settlers do not like to accommodate

any new comer on the extent of

hand available for cultivation Charlesans and widows returning

back-emunds adopted themselves to their new surroundings

Samilroad area is predominantly ahshited by tribals except a few ether households who have moved to the area for ourseing certain soveific occupations. A tribe and castewise distribution as given in the Table No. 4" showing the ethnic cumposition of 40 (76-5 per rent: villages of the two morhavets namely toxinguis and datakun ur The Schoduled Tribes inhabitieng the area are Bathodi 76 per crots Bhumisa (55 per cent) Kharia (69 per cent). Kolh 161-1 per. cent), Mahali (9-6 per cent: Munda (121 per cent and Santal (1-3 per cent) These seven tribes together consti-Intion of the studied villages There are only two households

belonging to Schoduled Costs namely, "Ghasi" in the total homeholds of 958. The Other Backward population consisting of Gaud (Mahakud) Mahato, Teli and Bindharu costitutes nearly 6-8 per Caste Hindu is represented by a single household belonging to Karan hobling an appointment Offmen came for trading in grocery and forest produce. Bindhams who are creftsmen immigrated as an opeunational group is help the cultivators and the Mahatos came to cultivate lands purchased at auction. The Ghass were brought as their womenfelk engle wader services as midwives.

14 ADSBASE TABLE Tribe Conswire break-up of the population Name of Name of Pancharas village 21 ŝ 20 Gad Similion) Kakuchhokke San Makabad 12

LIVING CONDITIONS OF TRIBALS OF SIMILIPAL HOLD

No. 4

100

30240 M200000440 170 THE PROPERTY OF STREET 63 31

63 187925 #77 ##32 IS 쉵

273

21







LIVING COMOTTONS OF TRUBALS OF SIMILIPAL HILLS according to Pillage and Enveloper Total

140 140 150 449 2,198 To 1

953 4,734 2,480 2,234

"Santal" at not conspectors in this bett The resources such as the incepability of the Santala to pay Saturn to establish new villages that a pathy in Lev a wife-research for Santalyse that a pathy in Lev a wife-research for the santal such as the santal such

not found in the villages of the two Panchavals. Following the classification of Sir Edward A Galt as adopted to the cettette of Mayurbhutti state 1931 (Vol. I p-239) the tribes of the area are classified under two heads such as Munda and Dravidian. The Kharia who represented Draviduo family speak Oriva and is comeletely unaware of any other dialert of their own. He Munda Mahali Bhumi, a and Sental speak their Mundari a variant form of Suntali Bhum a and 'santali respectively which are included in Munda family, a particular branch of Austro Asiatic sub-family of Austric femily Mahal and Bhusaija argradually abandoning their tribal languages to favour of Origa. It is observed that Mahalis of Segrolipals know four languages namely their own tengue. Santali. Oriva. and Ketarian whereas the Bhumius ere trilingual na they are conver part with Bhumile, Oriva and Rolarian only The Kallta and Mundan energy in very few, do not have Oriya. Rather aome of them speak ander Toe Anothan speak Karmali to addition to Oriya. The Mahakudas of Studies of Oriya are well versed in Roh Language as their vives are mently from Kolh tribe. Most of the behaltman of Stenlighels can speak. Rolli dalect as the Roba are the dominantian (trice to the

The Knibs of Similton's 1 kg to olerstify themselves as Ho. which is derived from Assaric tongue sheaving "Man". They are uspally with short, broad and flat page. The eyes are small and dark Their hair ra wave to ently the chin is narrow and the lips are of medium size Beards and moustoches are either absent or scenty They promess were clean teeth and seldom. suffer from carries Wor. on possess an admirable disposition. There are a large number of persons n Similipals, whose features are different from general type describ ed above which unmatekely point to mesceptuation

claim themselves in he division in two housed divisions frown as Rothman or Senghibitumia and Rothman or Senghibitumia and Bomanghatian after the place from where they have migested. The latter claim to have come from Bamanghatia and adjoining areas of Wavenbang. Their miliprises practices distary habits and rate of indeptice are distinct. The Ramanghatian est deed anomals which the Redinary have overtile which the Redinary have overtile which the Redinary have overtile.

The He or Kolhs of Sim.lis als

given up. The Ramanghatian worship Handu deities along with tribat delties whereas the Kollana wor thin their tribal deities only

The tribe, as a whole, is divuled into a large number of Killis or N.bs many derry no these parties from animals plants or meterial objects. They have been described as totematic and the old writers have collected many of their beliefs to explain the tabour and superstitions associated with their tolesse. But the Hos of Sittuatrala do not warship or vene

rate the atomais or please denoted by Killi There is no dietary or other contrictions connected with these animals or plants. To them these are nothing beyond more names designating a consumpting our group of persons and the only tabon that is observed by the Hos M that the members of one clan or Ritt do not marry among them selves In course of time there is on unusual increase in the numeri cal strength of Kills and the latter le solit up into many groups each

marriage between these subdivision and subgroups is not taboord.

This accounts for the extension of Killi ontanisation in Ho society

The converts have adopted Christma festivals like Christmas. New Year's Day, etc. Simultane ously they participate in Iradibonal tribal feativals. This and eles that conversion has not totally abcasted them from their tradi-Donat life

Different communities maintain the lat Bathudi Eharia, Tell. Mahakud Bindhani and Mahato stand below hum Kelb Munda, Shumija, Mahali and Sontal are below them. The lowest is Ghast. The Ghast, only is considered untomobable. Kollh takes cooked food, water, dry food from the people above him Water and dry food is taken from Bhumps Munda, Mubau and Sunted but not the cooked food. They construct their houses

repursitely At least the Kharian and the Bathudia have their sepa rate settlements In economic life, there is no hierarchy T b c communities cornel 41 work to agreen! joint family Surrewing to cash irrespective of their caste and tribe

Population and occupation

According to 1961 Census the two Panchayata namely Astakunbut and Gudugudia have tharty three and eighteen villages respec tively. The present study covers beenty-two sixty-six per cent) villages of Astakunbar and 18 100 per cent) villages of Gudugudus Panebayat. The unstudied 11 eVages of Astalombar Panchayal tackeds six villages which were acceptes by eneroughers and have been vacated now. The other five inhabited villages could not be studied for want of time. The two Panchaya's together cover un area of 32.78 square may become ug b the present study, which was conductes in January Programy 1957 duir population excluding the clayed villages comes to 6.784 rocateting of 2.400 males and 2.254 females. The population of the studied villages as per Census of 1961 to 8,953. The difference between these two sets of population is 771. This increase in population may be stirlbuised to three factors namely natural birth erollization of outsiders and the floating population. As has been endicated earlier the encreachers were driven out in the interest of National Park, but a few of them have reinfiltrated to course of time anto the settled vallages. Similarly there are many from the neighbour one areas who have established their second bossess (Doharaghar at these places for the sake of land and business. They reside at those places for a specific paries of buyon, after which, they leave for this pative place, just leaving under two persons to look after their patives. The counterstors of consus might have failed to record this floating population. Bewere it is clear that the tribals are not interested to settle down to Simplifials and the population is consistent to the population in the po

The density of population per figurer mile of the aforesaid area was exhoulated to be don 1938; by 1961 Centra recorded to be 146. The present shows at the best 187 the 18 conceives the population. The increase in population. The increase of population with mo one responding increase in lovel occupational present increase in lovel occupational present in lovel occupational present in lovel occupational onesidal time cannot be considered a beauthy sign.

According to the present study, he see rate occurs to 908 females per 1500 males. This nequellity may be due to the floating population, who have left their seemen and children at their native house and have come here for specific work. There are more of male leves than female.

Table No. 5 shows the distribution of population according to age groups, ex., and community. A high percentage distribution in the age-groups 6—6 and 6—9 is very significant. This clearly indicates that the health condition has improved and more children have survived in recent years. This

also accounts for the increase in nonelation in the area during the last seven years. The fertility rate defined by the number

children below 5 years for every 1,000 women in the age-group 15-44 is 865 for the area. The fertility rate or otherwise called rhildren women ratio is definitely





Table be, 6

Marriel Transa according to age groups

Married Married Widner Director Total

(1830)

ADMRAGE

26

Age-enough	M	F	М	F	м	F	м	F	м	P
0-4	415	447							4+1	447
50	444	384							444	384
	299	,76		4					299	180
10-14	143	51	25	68					171	149
20-24	63	- 11	105	21.2	2				170	22
	21		218	233	12			3	25	237
25-29	- 7		176	12	14	4		Α.	192	76
30-34	- :		251	165	. 18	23			271	203
35-44			173	113	34	51		2	204	164
45 -59 60 grd above			47	17	20	7()			61	N7
All ages	, 387	,,093	995	976	98	184		9	2,480	2.254
			Tal	de N	6, 7					
	14-1		out m	render	1 10 0	oeres	B(T)r			

- Martini status , Limiterned Married Widow Divorce Total state of 78 44 м Bhunlja **Kharie** 6 1,509 Kolh 860 10 4 Mahala 253 Munda Santa Chusi 20 Bladhan Mahalead w 10 2 Teli Karan Musles 2,480 2,254 Tables Nos 6 and 7 on 'Marrieal Status clearly reveal that the keps a, which mades are micrord solvent 18 to 25 and that of females about 18 to 25 and that of females to 16 to 28 Per puberts married from the 16 to 28 Per puberts married for a rare as a evidence by the fact that gives below 14 are very rarely married for a against 900 married males there are 908 married from a which indicate married from a second married married married

the peuple of the area Pre-publicity matriage as prevolent among Kharlas Kolih and Bathudi 'Radow matriagea and diverces are all-seved among them. Leastly videwed women above 35 years of age do not generally got ermarrised bo, there are more widows and less widowers in the age-groups beyond 55.

the prevaence of polygyny among t

Distribution of population according to Tryes of Families and Communities

Type of families

	36 O1 fam.						No. 6	
Community		-	Simple	Inter- Jose Jose		Others	feedic	
	1	_	2	,	. 4	ś	6	
Bathodi			41	19	11	2	73	
Bhumija			20	9	2		31	
Kharia			52	10	5	5	72	
Kolk			408	104	60	15	587	
Muhali			6				6	
Monds.			64	12	25	7	108	
Sental				2	2		1.0	
Ohau						2	2	
Bindhaoi			5	2	1			
Mehekud			34	7	5		46	
Melato			6			4	to	
Teli			2		11		2	
Karaq			1				1	
Muselman						ı	1	
т	(ato)		646	165	in	36	258	

Our or 80 Agentes Ads. Jedeng by highly companing or married couple and their un another couple and a come harries great or more data as one harries great or married better summerical children. Usually un there areas as soon as a son question to the another areas as soon as a son question and the couple of the feature, property is partitioned. Though the father and the soon espace sementing the feature of the couple of the feature of the couple of the feature of the couple of the couple

house and for sake of smit-

between the mother m-law and

the daughter in law, separate lixing by the latter is usually resorted to. At certain cases, owing to the old use of the parcula or for some erasons or others, the parents use to live with one of their married sons. Rarely the brothers live together with their wives and children. These account for the navo alcurus of few scent types of families In the intermediate type, one or two relatives come to now with the nuclear family These happen when an unmarried brother or sister or widowed father or mather come to live with the married counts. There are 104 such families in this area. All other types of families number 36

Table No. 9

Distribution of families according to Community and Size

Size of family	No. of households having								
Name of Community	Single member	2-3	46	79	10 and above	Total No of house hold	Total No. of person	Average	
Barbedi	,	15	44 18	10	2	73	3.59	49 30 45 49 48 52 56	
Bhyttiis		7	18	- 3	1	31	155	30	
Khoris.		15	53	4		72	325	4-5	
Kolh	5	145	330	87	10	587	2,911	49	
Mahali		2	- 3	3		- 6	28	4.8	
Munda	4	14	70	LB.	2	108	567	2.2	
Santal		2	6	3		- 11	62	2.0	
Total 5. T	11	200	574	128	25	105	4,407	49	
Bindhan.	-	,	- 1	1		8	45	5-6	
Mahakud		- 6	21	4	2	46	232	5.04	
Mabato	3	- 5	- 1			10	32	3:2	
Ten		- î		- 1		2	9	4.5	
Chan		2				2	4	2.0	
Kereo.		1				1	4	3.0- 3.2 4.5 2.0 3.0 2.0	
Musikan		- 1				- (2	2-0	
Total	14	218	563	536	27	958	4,734	49	

The surveyed families have a lotal population of 4,734, which works out to an average family size of 49. Taking the tribals separately the average femily size for the scheduled trabe is causalisted to be 49. According

to Economic Survey of Orasa the average family size for Scheduled Tribe is 4-7. Thus compared with the fluding of Economic Survey, a agendrant increase in the size of Scheduled Tribe family is observed

Table No. 10

Distribution of population as Worker and Non-Worker in per ape-groups

Stonbe	\	Male	Petrale	Mule	Pemele	Malo	Female
1		2	3	4	5	-4	1 7
0-4				411	447	411	447
5-0	٠	38	16	426	368	466	384
t0—14	**	208	23	96	92	299	[80
15—19		160	132	11	17	178	149
20-24		167	213	3	10	170	223
25-29		251	234		3	25]	237
30—34		192	175		3	192	178
35-44	**	271	192	**	11	271	203
45 -49		201	147	3	19	204	166
60		57	42	10	45	67	87

1,239

2,254

Total

30

1	ing force	Nos-v	notiker	Wor	Rer	Tetal		
Name of Community		Melt	Female	Male	Persu lo	Male	Female	
Unthudi		74	68	121	96	195	164	
B(z.,10)(a		29	41	46	37	77	78	
Kharin		65	73	97	99	162	.63	
Koth		591	643	915	762	1,506	1 405	
Michigli		9	3	30		. 17	, 11	
Munda		113	113	291	140	314	253	
Suntal		10	17	19	16	29	33	
ST		859	938	1,4(1	1,149	2,300	2,107	
Biodhaa		6	1.2	16	1.1	22	23	
Mabakud		50	42	75	65	125	107	
Mahasa			2	14		22	10	
Tell				3	1	7	2	
0 18 0		69	57	107	83	176	142	
Ghasi			ж	×	- 3	1	3	
8. C.	.,	1	ж	ж	3	1	3	
Keesa		1	×	1	1	2	1	
Musalman		ж	×	1		- 1	1	
Total		960	1,015	,520	1,239	2,480	2,254	

the force The working force constitutes 58-3 per cent of the total population. Generally in

agriculture at the source of livelt bood the percentage of workers to the total population tends to be high. Even in Similipals the

rate of participation in workings focco at higher than that rewiseled by 1983. Cennus which is only 1983. Cennus which is only the property of the control population. Which the costs groups are that 16440 per out of the Schoolshood Tribs are workers. Among the scheduled Casts the rate of particpation is still higher being 76 per cost. For the other Suckward Claim the participation rate in the cost. For the other Suckward Claim the participation rate in the tribulant of Schoolshood Tribus of the that of Schoolshood Tribus of the

eres. This start to show that the

other Backward Classus of Simul-

pais have not aconomically better

To-

The high percentage of workers to the total population may be attributed to the greater particular and the workers force. The Statista as would be worker force. The Statista as would be a small before the workers force.

are commutally the poorest and as such, the rabe of participations is maximum in their case. The bulk of non-workers is found in the ago grades of 0-4, 5-0 and 10-14. In the ago group above 60 number of female non-workers is greater than that

3—0 and 10—14. In the nage group above 50 mamber of female non-notices is greater than that female are seminated and the workers comprise 5 consequents samely. (Who less tuburist sinely, is the consequents of subjects of the consequents of subjects of the consequents of subjects of the consequents of workers a very few are attending subsol. but most of them me pass and time of the consequents of subjects of the consequents of the consequents are presented on some of the consequents of the consequents of the consequents of the consequents of subjects of the consequents of the consequents of the subjects of the consequents of the consequents of the subject of the consequents of the subject of the consequents of the consequents of the consequents of the subject of the consequents of the consequents of the consequents of the subject of the consequents of the consequents of the consequents of the subject of the consequents of the consequents of the consequents of the subject of the consequents of the subject of the consequents of the consequents of the consequents of the subject of the consequents of the consequ

Table No. 1:
Distribution of Elecarbolis on six basis of Hair primary acceptation

	Num	No. of Hausebolde Primarily coupled in										
Name of The A	0000	edon j		mice o	Forsel spiles- tipes	Stock raising	Indus lay	Trado	Service	Tot I		
			;	3	4	5	6	7	8	9		
Inthadi Incadin Charla			200	10 44.0	46 11	1 1		3	2 3	7. 58 58		
dalyilli Ameda Antel Rossi		::	83 10	20	:	'n	2		1	3		
Hedbor Lababpd Hebato Fat. Laren			12 10 1	ii	- 3	9	- 1	1	1	10		
Total			703	132	13		20	4	,	958		

32 ADEBASE
Table No. 13
Distribution of workers securating to their Printers accompanies
Ho. of protons singulars in

| March | Marc

 Nembrai
 68 72 82 10 8 5 4 3 7
 2 2 2 18 5 6

 Blessigs
 34 30 80 6 7 3 7 1
 4 3 7 2
 2 3 88 3

 Elabor
 5 4 5 7 87 66 ...
 4 3 7 7 64
 4 3 7 7 64

 Each
 723 642 561 200 64 11 3 2 2 6 1 3 015 700
 4 1 3 105 700

The tables 12 and 13, depict the Li us clear from the tables that 4-1 pattern of Evrelihood in Similipals per cent of the total households

mat making Only six widows ske

out their bretshood by adopting this

as primary occupation

while all others practise ? as a

bondilay. It seems rationalist

The Kolha and the Munda are good

subsut on other occupations the Trade Industry Service and Stock Rassing whereas majority of the population are dependent on agriculture wage earning and forest golfection. Shop-keeping Commussion agency, money lending and wine tendership are a few yebs which are included under the lived Trade Anomber of commission extricts for collections as not accordace ble Ashok bark Sunanback Sal each tem Usually, the softwential articles. In most of the cases, this profession is taken as a subspliger. means of livelihood instead of a primary one. Two grocers one taking to grocery as primary means of livilbood and the other as subsidiers long the grocery goods like Dal Jura Dhania Lanka vic from Jesle our at a distance ed nearly 38 miles from the beart of Samanals. The rate of the commodities is high due to heavy transport cost Leading of multiply at an interest of 2) per cent per year y slowe has serverm as als. They have taken

houser as a whole time work. They are in home distilled taken Freding le firewood is not to Vigue in these two panchistats as the area is far away. Iron urbay orntrex locustry tirer melitiles as items namely (1) may making If Saw or 107 Basket making

to Black smithy a Tailoring (of) Distillary Al the tribal women of Scrolling are conversant with

sawcers. They are employed by forest contractors and are paid at piece rate. The Mahalis are good lettkel makers. Both piales and females are good in this craft. They as I their products in the villages in well as in weekly markets. There are 8 black amith households to the we Panchayats They make plough share shale and shetter ron unclements the end of the twar Tailorine as have sewing mechines. They have learnt this craft at Jashipur People from all castes get their clothes sucched by these two tailors. Two Bathartis three Kolhes. Iwo Mundes are employed under contractors and government as Munishe forest murds near neonand and post master etc. Stock Raising so a primary source of his blood is promised by households liber zear goats few a wa buffalues forms and troffeliers are reared for cultivation and so essent for needing social

as agricultural labour or in forest and road work. For some this is the primary means of Byelthood Agriculture however, remains

oldigamons

leading occupation the pext in order of importance being the collection of forest produce.

	Table	700.	14
Distribution of homelaids	eccesiis	g to	Sand Sphillogs

Acress	l			No	of hous	nbalds h	vving		
1	<u> </u>							_	_
\	No land	0.1	1-1-3 acres	3-1-5	9-1 7 ecres	7-1-9 scree	9:+II	o 11 Attres	Total o

Mhemelia.

Khirle Koth

Milhabi Santal Manda 10

Minchael Mahalood

Malante 741 Ohasi

Kereo

Total	1.59	29	197	113	122	13	50	103	95
_				_			_		

Test weather from the table that nearly 10-5 per cent of households are lambtes. 471 per cent of furnises have land within five acres Only 163 families covering 10-7 per cent have more than sleven acres of land.

When, the Scheduled Tribes are established separately it is observed than Rhorias have the highest perspection of leminished the separately in the perspection of the separate of separate se

increated The prople of Similipals bill women by Mountkath system, by which the original soulers came in nomero and In the past there was no require oursen behicebles a few presons got amanamine from the Sarder cleared the tangle m specific areas and ustablished their villages. They used to leave a cumber of trees of one corner of office for the shrine These first solders and their des conducts to the state but are known as Khumtikattofara. They where of the areas included so their village poundary subject in the caymen of fixed annual rent was originally paid from the but in course of sime subscription was reduced, the deficit being made good from the collections from the households in three ways. namely 3 by aberitance a by sale and nurchase, sill by reclassing forest or entirerable waste. land Land is inherited by some and grandsons. If an individual dies without easy male cause. The tand goes to his brother or next of hus II there to no kin. It goes to the village community. If a man lies leaving a widow or a daughter, they are sufficed to mantenance from the next make relative who takes the land and appropriates the bride price on the denghere's marriage Pamilles very ofton adopt starloyle to inherit the property of the father-in-law Adoption except the gharajoya is aumous undersard of in this breet Simi avily the gustom of silvesting the ebbest met a sarger share. Unach others is not uniformly accepted or

Land is also acquired by the

Deepste legal problination for transfer of land to non Adapast on Adthors between so constant need and went obtains financial help from more affluent type Adibasi neighbetara for me rigaging his found at the feet instance and thoreafter transferring it surreptitiously. Under simular circumstances land a also transferred to Adhasis. The transfer is effected by symbolic delivery of necessation which prograffy is in the form of handing over a sod of from to the termsform on the real senor of villagers. Any amount of legal provision is thus bypassed

At times, a certain individual returns to his native place in Singleban. His ands are taken over by others who enjoy those and nay land revenue for vesus.

tecante

Pinelly the lands are recorded in the names of undividuals paying rent Generally it is observed that the Sathuds and the Kharas trans

fer their lands to others | Kharius are fond of forest collection and practically donot pay much unportance to the land they have. Those are sold at the rate of supers 120 to rubees 200 per acre in case of wet land and rupees 20 to rappea 50 in case of uplands. A vasi tract of land beconging to the Kolh Surday. Peter Dubraj was sold by public spetton and was purchased by a group of non-tribula belonging to Mahato community

This is against the spirit of the existing law. It would have been hetter if the lands were auctioned among Adibasts alone

Land is acquired by reclamation. Every village is sorrounded by protected forest. The trees are fell In summer and burnt Duries July the soil becomes saturated with ashes and becomes ready for cultvation. This bound age not the forest economy the Department penalise the encreachers who having paid the fine continue cultivation till, they get the land record ed in their fevour Sultable lands are thereafter converted to wet lands

In Similarute hands are classified into five cutagories namely (I) Jal Aul. (ff) Jal Doyam, (ff) Jal Sovem (to Guda and (e) Bari The three calegories namely, Aul. Dovam and Sovam are popularily known as Bern. Bilo or wet land. The mash crop grown in wet land is neddy Wheat cultivation has been recently introduced by a few cultivators. Due to fog, winter group are not cultivated widely in this cretion. Paddy is sown as early as the month of April-May and Is harrested in November December and January Tobacco and pulses are occasionally cultivated in

The Guda land sa found in large extent in the billy and forest tracts and are reclaimed by tribula by their own labour and initiativo The soil of these lands is generally rocky or gravelly. This type of land is generally seen on the Inhals that crops grown in these unlands are safer than those in valleys which are more widely deveatated by wild enitosis. Cultiva tion of these up lands is known as Debt Chars or Rambha Chase which though resembling shifting

On reclamation a Gude land is first envered with niger followed by upland paddy and maize in the nest year and thermafter by millets in the succeeding year. The god is given rest for two to three years to remain feetility. It abound be appricisted that Adlbasi has learnt by experience the peccasity for rolabonal cultivation.

The Bada lands consist of bostestead land and its sorrounding plots. Turmeric. Tobacco, Maire, Mustard, vegetables like bringal. pumpkin, bean, sweet potato, etc., are grown there.

Produce from wet lands mainly determines comomic condition. Crops grown on Bada and Guda lands merely supplement the main ascome from the wet land in salesting the plot of land, they was ally give petority to lands near beir domicals, as crops are convracedly guardod against wild animals, specially during the absence of male members. This also saves time and helps housewires to carry mold-day meal to their

Cultivation starts by the months of February-March, when the culti valors repair and raise embank ments and begin transporting the cowdung manure to the fields. The first populations starts by the last work of March to loosen the sell Was lands may require two plough ings to effectively leasest the sell The sowing of seeds starts in the month of April May for transplan talue or well as coners, perconstion in upland. Usually sowing of paddy, make gundult, stc., is done efter the first few showers in the months of April-May Sowing to usually done in three ways (C. Citie, or Kharnell or broadcast et) Bus or treneplariston, (60) Gara Sung or post greenination mothed. Khorudi Bano lo contrast to Rotor Bong is occurren a Simila pale Kharudi Bang consults in now fast on land which has been alonglyed once or twice before the break of monsoon and the seeds are broad east on dry sell which arcminate on coming of moneous. This is in nontress with Botar Bunu method. when seeds are sown on wat soll after monsoon. The Gaja Buna or post-germination method is adopted when sowing is delayed due to beavy ramfall or late rains. Seeds are sonked in water for a day or lwo. The land is made ready and

as standing water scales, the germinated seeds are broadcast. In the months of June July, vegetables are planted, upland plots are reclaimed and ridges are constructed Trans plantating of paddy, reploughing thining operation. In wot lands and weeding operations in Guda hinds also start during this period. The months of July August are occupled by weeding operation in wet lands and planting of sweet potato in unlands In a fleid, where transplantation muched is resorted to, thenming operation visit necespary and is not practical in up appocultivation. This operation is follow ed by wending up to the menths of August-Sentember and westites to done a v manual laterar. In Augun Scotember the wooding and lyans plant by are completed. Water to stored to facilitate the srowth of naddy plants. Niger, e.c., are sown un uplande. Seaplne operations been in September-Dotober so far as upland paddy standul,, and malaare crescerned. Resulting a disco by manual lide or will sickle. Mostard zeeds black gram, horse-gram are man during these months. The bamboo carriers or bead loads to the threshing floor Threshing operation of paddy is carried out in the mouths of October November December by using cattle. Oil seeds, pulses, etc., are harvested in December-January Pebruary

The harvested crops are stored in straw buskets known as puda. The improved methods of cultiva too like Japanese nothbod, Tai chung cultivation, grean manuring are witnesses to them. They have no idea of improved saids. Usoally some of their yields are kept for sood purpose. Very often the seeds are consumed at the time of necessity. In such circumstances, they borrow aceds at high rates of naterest, often getting ordinary grams passed on es seeds Common grants when used for seeds give poor yield. Thereby they lose

Their principal imple ments for agricultural purpose consist of wooden planets area plough share yoke, kara (the levelling instrument chara (for worooting the roots, I tana (and for cutting the bushess, Kodal sapades, and, sickles and sabel disting implement) etc. The plaugh is made of one piece of wood including the handle. This is different from the one found in constant contricts. The ploughs are in a d a by them without any amistance of any artisan except the blacksmith, who is engaged to mend the Iron Implements

Irrigation by artificial means is rare in this area. They depend solely on ratural springs, rivers and raist. When there is good randfall they emp a better harvest At certain places, they have lakes recourse to construct dams. 10 divert the water course to the lands, neglets.

On average, they now 40 figs. of ptddy, per acre of land and get 360 figs. puddy from Jalawil. 200 figs. from Jal Doyum. and 150 figs. from Jal Sovam and 120 figs. from Jal Sovam and 120 The wild animake destroy good deal of errors so much us. Sometimes. the cultivators return empty hand ed. The cultivators watch from stilted shelters at night heat drams and make noise to ward off wild animals. They donot know any thing about pesticide and failure of crups in any form is ascribed to the weath of village diety and spirits, etc. They are still followand yield of the land is considered to be determined by supernatural between over which they have 50 control They resort to magical rites, to propitiate innumerable deities and spirits. They do not start the arricultural operations unless they perform the appropriate rites. The ceremonies are performed to uncrease the fertility of the fields calamities or as a part of the thanksgrying service to the village and tutelary detties (Bongse)

Before the needs are sown for the first live cope, they worthp the village goddess to rustre proper germantion. Similarity before the start weeding and transplantation, they perform another rite. The village drity and her consent are propinted to steward from the yield before the crossest are probable to the start with the yield before the crosses of probable to the start of probable to the property of the prop

Agricultural activities consist of many operations which are carried and or both exercise of a decision of labour smoog them. Wecome do colplough the field. They are engaged in carrying earth for embrashment sprending annual systemics annual series.

LIVING COMMITTONS OF TRUBALS OF SCHILDAL HILLS In the field sowing mains break in the ratio of [1 and 0] ing the closs trumsplanting juckly owner does not work wi

restillags, weeding the fields and winnowing the guilate. Men also de the same but they exclusively plough replouch levet and die the earth which the women are not allowed the control of the manures breaking clock weeding and transplanting the seedings Agriculture in the main neculinal town on land 12 per cent goes to the control of the control of the bath, while if yet even in wagered bath, while if yet even in wagered

both, while 13 per cest new agricultural labourers, and 6 per cent or service that labourers, and 6 per cent or every every agricultural serents. A combrer eve statisficario come lands in Semipals and sugglest cultivation. A few home-foots fast to cultivation that the service of the service

three ways, namely (i) Balbases and Sangas and Sim Thinks

(f) Roblates—It is an agreement between the bases and some and between Ind. On the state of the bald convert and the parts of 1 2 if the bald convert desired of 1 2 if the bald convert desired of 1 2 if the bald convert desired the parts; what the parts; what the parts; what the Pour with on the parts of 2 1 Those who extend part of 2 1 Those who extend parts of 2 if the sound on the basis and work with the learned to part of a sound of the bald and work which is the ball and work which is the feature of a 1 if the ball of 2 if the part of 2 if the ball of 2 if the ball

on the ratio of 11 and the land owner does not work with the tenant.

(ii) Sampe Bothuro The land owner in this case contracts with the tenant in get a specific quantity of grain other with or without

the treases to got a specific quanity of grain either with no without a sum of money variging feath rapers inventy to rapers forty perseries of 60 wheth is out at advance. Generally wel lands of good quality are fafen on lessed by the treases in this way.

Ifter Thicky. This is a form

a specific sum to be paid at the time of barvest. The specific sum varies from vupces len 10 ruptes eighty according to the natative of hand. Owners outside Similyana usually lease out their lands to local mhabitant's in this manner. The crumstity of land given see

share cropping is very limited Only 20 breachedes have cultivated some land on share-cropping basis in a total number of 100 boaseholds spart from the locavidual

space from the hondridate convenitive after acres of load a salisted for service to the vallage stelly. The Others of the vallage stelly. The Others of the vallage stell promises for weekingleptic the deep training genuses cove the vallage are velopined by all. If an extending several production of the other services of the training services of the video in insufficient and are ruch wears exeming its a must be reported as the contract of the other services o

From the moddle of May to the middle of October force in persistence are surjented due to earn Then agricultural operations start Makas formates and children above of yours of up are copaged in the fifth in 150cc often village or in to

mogh-scaring areas. The system of paying wages in real to not and general to tribale They moved a work or remard a kind and many of their mint arts sities are based so ideas of red proced : Austrope Thus the substate on a description of countries discontinues. Their I tend I shall student Facts I'm shetstants of en kind rather than sale. They so I be glad to work for 2gh los of polity for a day while cash wage. which could buy 3 Kilos will not satisfy them. The employers. therefore fisher saviness in land though the option it uspalls given to employees who may was I pay ment in each to him other commodeters. Noromonus and Hantadin are other forms of servicel unabled our The Haramania is a contract labourer for a fixed evolument for

a specific period of me your from Maghin February is Pausa January: He is given food in the employers hause or may be given p a d d y on Hear of it He a pant B & 10 mounts of paddy and one sheet two lowesh is a vest words be very doment, breader foul. The remainest a stiffers on the basis of w charg age and capacity and the instance of work. The forest flowers for the work with his unployer for the work his work with his unployer.

favour of being 19 or tot an Bentanized is a feat himschilds of 93% we find 34 nd vish slig engages and formant either with the land owners of sim figals or wide. Solerte at Jaahipur Verriftes, and viduales agree to remise as Romanizar in the hope of getting the disapters of the employee morrise. The emoliturers are adjacent towards bridg price.

Similarized Ropolitis in appointed.

to ode after the Eventuck AV, the households sent has not the raminets I guard three live tick. Horders got speller or guard decretife. These households bearing creates has more it spare unauthy appoint Begodien on sently own. It is a guard actually. Bits Regression in each kind food a not parment.

Forest Economy

Forest plays the most important role in the life of the people of similipads. They depend on forest for abuster florewood and food Baw matchilds for orselling houses for abouter forewood and food Baw matchilds for or shelder are obtained from foods. There are obtained from foods. There are obtained from foods are food in the food of the foo

are common pastille Fireways, ontor-holding materi as soaves, grass honey arrowrest. gums resin edible roots, like Pita-aia, Boings Cherange fruits. flowers and different varieties of mushrooms, are some of the collections. A few items are collected for any whereas. A few other stems are only meant for personal use. Firewood bouse build no materials are not sold by the tribels as is the case with the so sabitants of the bordering elliages. Barks and seeds of a num. ber of trees like Ashok Sunari. Arsun. Sal etc. are collected in lange quentity through communion agents and are soul to businessmen See surily of ffecont kinds of birds are collected in large numbers during rainy sessen and are sold to orivate persons and Government Edible roots leaves and fruits are

acid in the weekly markets

Cullection of patter, wax, honey,
years and acree specific birds in
mecopolised by the State Government in Porest Department
Government asset to membrate
name naturals as the weeklesses.

procurer of those miletes are conference of those litems are required to self-their collections only to those persons who in turn dealt with the Go or or m m on I. Howevilly maddlement have been discontinued and the procurement in done departmentally.

Specially the Kharasa are forest satherers. In a total sample of 72 and and as 21 have got a little amount of land, the rest are land loss Even those with land are more dependant on forest collection than a gric will u.v.e. Palus is

really collectes from December. to April Males dig tubers, remove the stems tous and loave a por tion of the stem at the spot for the next year. These stems are brought in a net-hag called fishila Boots and dieta are removed with knele Those clean stems are souled in a rooms for a day. Then those are robbed against a alone and the paste that is formed pours into a nearby hole which is stone nanked all second to prevent the pasce from being soiled. The paste a then collected and is kept in an earlien not. This is washed and filtored agreent times and to finally converted to lumps, which when dry is known as Polog ready for

The real gatherers of Poiss are known as "Bediat". Wibbin a group of Bigs there are not on two to fluers of respectively and supplies and supplies room with a supplier room, who are considered as lenders. Forest Officers as well as confine tors advance to those braders and make them respectible to prouve the articles from the Bediat. They

ere paid at the rate of two annas as commission for every hilogram of palsa. The agents early the product to the depot at Jashipur

The Ebarias of Similard are able climbers. They are expert or was and boney collectors Before collection honey, they not li the honey from the last combas soon as it is collected is offered to the hill spirit by Dehuri. In a dar's night the Khariaa climb brant or bills. The bives of hills are usually found in the precipitous sides of the hills which cannot be reached on fool. So a ladder constructed by two rupes made by Iwisting the fiberes of sent cereperwith bers made of bamboo rode or wooden sticks, is fastened at the tup end to some tree or heavy stone and is let duern so so to reach a have Two more ropes of stern eresour are let down, one with a amoke and another with leaf basket . hommork like wring (alka) atta sheet to it. The copes are held fast at the top end by men. One man elimber down the rope ladder picks wear the bees The rome with the basket is numbed on with a stick to the bottom of the hive and held fast there, while with an other stick he pokes at the comb and breakt at so that hoper and pieces of the hove full inco the banket. He then shouls at the men alon to not the backet up. One hive usually yields

shout four to six litres of homes and one to half kilomesms of way

The Kharsas among themselved have divided forests and bills in to portions which they call Bhander store house! The right to collect boney in a particular area by no individual or group of persons is recognised and no one else cormeches upon it. In case of violation, a fine is imposed. Some times at leads to serious conflicts Similarily the individual who is collecting honey from a particular tree is the course of that tree for the purpose of honey collection. No one treaspasses on his righ-Similarily a tree in which the bess set their nests for the first bone in ewned by the man, who sees 9

Honer is usually collected from January to April. Was to collected sa a by product of bee hives blues are boiled in water. The concection is then poured letn a guney placed on a nit which a bouse. Thus straiged the course lion is taken out and neured nice water. It is boiled again by sleam process till all the water is sleamed out and the wax deposited as a sediment. The sediment takes the shape of the nan where it has been deposited and in they taken out and sold. Regto is collected from October to March from Sal trees. from Assn. Sel and Disa trees. Those are collected and are sold to Bangiriposhi Tusser Co-operative Society and to private parties at the rate of 8 to 10 per repor-The people of Similipals denot cultivate Tumer but only collect In this chapter are attempt in made to give un idea of the stand and of living of the people of Sumispals by analysing five indicators axed as in Housing in Material assets, Wil Incomic 400

eators such as (7) Housing (117) Material saids. (ff) Income (to) Expenditure and v) Indebtedness Generally, the villages are metasted year some water course so as secret on sorrounded by Forcest number-Museal fields, and hijds At the boundary line of the vil up stand a pregular formation a number of grey stone state firmly fixed to the ground. Near a Ho village the visites will find the village comstry where the amoralars of the village and dieta descendants have been aid by east Adliance bene untally a number of words. The denelos

grammed as stimusted at the centre, of die village, in between the wards A typical house usually consists of two rooms. One is used. for strenung and the other is used as store kutchen and seat of ancestore The latter is Properture because it is 'Adlag' where the ancestors of the family are suppoplatform at one corner of Ading which is screened off from the kitchen where daily offerings are made to the ancestral spirits. This form opens out to the sheeping totas and there is no entrance to It from any other side unless the house it a log one god is partitioned only three apartments In that case the Ading is the central room and rooms. Only the members of the femily are allowed to enter U

On the other side of Ading is the

store, where the household difficults and provisions are kept House's have heavy wooden doors countries and revenience of the force of the force of the door also. There is haroly say wadow in the housest The walls of the house are exhibited to the door also. There is not a substitute of the house are exhibited to the countries of the house are exhibited as with much. The rooks are the above of the substitute of the countries and with much. The rooks are

and with usual. The roofs are threshes often with grass or lite. Walls are guly in nicel red yellow and known. Every house his a verandan securities to the sizes of the house. The cattle are kept either in a separate room or in one side of the sleening room Mursh Inuses.

the alsoping room Munda, houses resemble these of Hu.

The houses of Khartos represent a type winth a worth monitoring.

The Kharia houses are low small, eve angular year with little ur no nitath. The wells are made, of

logs of word plated on the grand. The relates of the red are made of benetics of trees and the road a statistical with the state that the state of the state of the state of the state of the old by a few wooden position can be stated to the state of the same room for steeping as well as harden. In certain cases, the room is experted that the state of cooling and the state of the own cannot state the room is apsignificant of the state of the own cannot state the room is upright peaces. Confusion the

doors save no wooden sharker but are covered by a wicker-frame secured from mails. The housing pattern of different groups is analysed stateteally to present the schull condition

Yame No. 15

$\mathit{Distribution}$ of immedials according to another of reserv

	Number of house-holds									
Name of Community	W 40	Fishess y lanad diciz (yun	W/Ah dec (room	With Into	Accessed sprine analysis	Wata feet recess	With more than four rooms	Tota		
Buitedi				7.2	2.5	13	10	73		
Rhyerija.			10	13	3	2	1	33		
Kharis		3	34	43	3			12		
Keth		4	81	251	153	46	32	107		
Makall			2	4				6		
Mucda		2	9.	69	23	4	1	108		
Seated				4	5		6.0	11		
BioSmail			2	3		3	5	- 8		
Maheked			3	5.4	16	10	6	46		
Mahoir				9	1		-	90		
THE		1					1	2		
Obsil)	ı				2		
Kares				- 1	-			1		
Munkter				1			**	L		
Total		4	143	436	235	98	52	953		
Personalisar			109	43-3	22-9	10-2	2-5	100		

In all, 948 families have become
of that own, 10 families or easily 1
per cout net bring with their libra.
Neerly 14-9. 45-5, 22-9 19-2 per
cent of the families live in
one, two, three and few roomed
broase respectively. As per this
country of 19-51, 3, 2, 3 and 4.

roomed houses committed 24-9.
35-0. 16-7 and 11 per cent respectively. Comparing these two acts of figures, at as observed that those of Similipads are not to worse conditions, so fer as housing standard as concerned.

Missa of Community	1	Sq n	5q. ft	301 300 34 ft.	50 ft	8q, ft	Above 300	
- 1		2	3	4	1		,	8
Bulledi			722	20		26		79

19

March 31 Ebele.

Muselu 40

Mades

Mahete Mishalipal 44 76 Chail

Monthson

Total 345 29 29

14 24

Provensee

Aixinati

It is evident from Table No. 16 that an inalgolificant per cent of families live in spacious houses. Where the different tribes are taken reputately, the Kharia represent the towest strata in respect of floor space as well as in numbers.

Table No. 27

Dypr of Hor	On	10 07	Tile or Khapper	Het	Total
Community	7	Į		1	
Bathud		23			73
Bhamga		31		111	31
Kharia		45		42	72
Kelh		574	LS		587
Munda		103			801
Mahala		- 6			6
Santa	**	- 5	- 6		- 11
Bindhara	44	- 8			
Mahakad		10			10
Ma'ano		46			46
Tolk	44	- 1		**	2
Chesi		2			2
Karan	100	- 1	4.5	4	1
Muselmen	-	1.	1.7		- 1

Total 906 23 27 958

The above table addicates that the Khapper or tile thatched houses are very rare in the art or and. They manage in grass or areas that their house, though most of them have ambition to not their houses, with side.

The trebals of Samithyal being very pour perseally use only rest then exactly rest of the power of the power

vessels of dry goard and filtered. Although the Malloca all families possess seem that for hower and arrows among the agricultural linghments who agricultural linghments are seen plengthulare, techles, spades and hose Ballocate, techles, spades and linghments are owned by many for the many feet families and linghment who will be a family seen and people use with the many offers. Underwilliam gradual will always deliver the many offers underwind any replacing leaf made runn could be a family researched.

LIVING COMMETIONS OF THUMANS OF STATE WALL STATE

few dhalis and sugkins. 6 fees have the ris-bankins and cobaders: Tr woming with only necessary to be received as the risk of the risk of

Nee new timing undergoments anym and houses Children remain naked upon three years of the ways there years of the ways three years and the ways three years and the ways three years of the A linked to non-growing to give shorts and shirts to grow up chaldres whost of the women's have on optimized as all the years of the years of

notes ears flagers arms, wrists and heads. Only a fortunate few have some gold synamous bloo-

occliness earnings
The motical instruments consist of charge in case of Bubbids and Klaina flute and ongars in case of Kolly and motion and flute and flute.

Kolh and madal and fluo in case of Santal.

When the neutal assets of the different family are statistically interpreted their wrethird cond.

interpreted their wriethed sould tase becomes in ore ordered in Refollowing lable the issues. Navebeen in abelian various categories and under amplements as he equipments of agents here fishing lossing and feed, gathering asticulated for convenience.

Table No. 18
Pales of starcs with respirat to categories and community



Ret buyo Misorkin Kharis Kolti Mathah Manda Santal Bischent Mahah utur Tali Mahaso Ohasi

The table closely neveals that the Kharist are the poocess of all. They have colding, except a few ultrash, clother and irreferences. If suprimeness are further (typical pass) is composured, but he observed that they lack applicational implements at their new milk fiving in food getterfling stage.

Their sames copapetes of docustraciand assignab higs positive, shown most calcite and "judicise.

Table No. 13

Bin-sharine of Mountaining accordability Distriction at each

Amel

Amel

160 - 100 201 500 201 500 201-000 44-200 301-000 60100 1100 Total

Means of

48

Glass

Total. 66 3.7 264 1.5 43 50. 45 50 998

The state-clocky revent/what the respective of them have like-stock of worth Re. 300 or one. The clock partners title. Elastic to the terri of all.

The unit recent of impose of the recoils of Sterilizations are agriculture, ongo-convicts and forces collection. Both makes and focules, acateting addressment and the old work for tipin enhanced.

In gooms of our survey, the households have been grouped here devices success groupe and there in the Table 146. 20.



Load bolding	0	_			7 7 I	_		-11	Total
oab es						٠			
-20	156	13	58						247
21 40	٦	47	122	13					190
41 - 60		9	2	86	17	4			178
6 F0				69	38	50	9	7	176
81—L00			3	2	7	19	4	50	121
								44	

Term. 159 39 187 175 122 73 50 103 9:

Tables 20, 21 and 22 taken togsther show that nearly 65 per cost of families to Similipute earn less then ruptes exty per month. The average specime of a family is callmated to be fig. 54. As the average family size is 4-9. the per capito income of the family is calculated to be 11 which is low. There is hardly any appreciable difference in the per copits or average income per family in the three classes of propie takes reparately massely, Scheduled Tribes, Scheduled Castes and Other Backward Classes Fami lies having a good amount of land

⇒ 100

are engaged primotity as agriculture. They have a belter simple of loocens. These in service plan bare a better income. Among the titles the Santes represent trlowest standard. They are landless and depend on forest collection. They earn very little. As such agriculture, seems to be more dependable inspire of its 'warefat Therefore people demand Javali.

for cullivation.

With this low level of income ties manage their life. Their expenses under different heads are shown below.

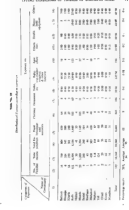


Table No. 23 clearly shows that the latel expenditure and the total snoome per family comes to be signost the same with slight excess on expenditure side. Therefore they run into debts. The pattern of expenditure indicates that the major portion of their income is august on food. In enterprising the expenses the abostonia are muoed together with food for convent ence because normally. Hos. and Mundas drink rice beer several tlates a day which may be considered as food for them The Sharing do not erroure liquor liquer shops. Bathadis too follow Kharise in this respect. The Hos treat the bouncheward rice beer as a sacred thing and believe that Singbouga has taught men to make it. The usual method is to boil rice in large earthen vessel. entil it is builted into a thick paste All the contents are then poured into a small mat and allowed to gool A piece of Rana a ferment and substance locally made) is nowdered and is spread over the naste. The whole is then put into a new earthen vestel and a put for three days andistracted Micr. three days or so, there is a concent valed fluid floating on the surface of the yearst called 'Rasi which is very strong and intoxicating. This a taken out and when mixed with staler produces 'Elli' When the Basi' is extracted, water is added to the residue and the contents of facilite The latter is strained through a came sieve and a widle source drains through This is the usual mild beer known as 'Rendir The first leafy cup of the beer is presented to the succestral spirits

The beer is then poured into two or those nots for use. The beer should be distributed by a wooden laddle from a second years). The original not us carefully keet asofe laddled out, but powed out to other pols. The women preparing liff must take both and wear close rioth. It is obligatory for a family to dialribute it to all persons prewere at the time of taking it. The heer is never served it outsiders after Jusk They are aburen buly and tourney locate and Ganta are net in tee aming them Only Bathoolis and Sharper upfrance or premiumal sciences Their stappe food is rice, good green leaves and salt Narmalls the tribes of Similipal take one for meal a day flior is boiled and allowed to stand with water added to it. This watered tice Pakha is taken by them with green leaves. salt chilli onion etc Maire and millets who serve the purpose of rice. During scarcity they manage with cakes made of mahua flower At times mango stones are raten. The Kharias similarly meonge with honey Meet of various animals

basey Neet of various animative and brids are taken man. In the Neet and the Neet and the Neet and the Neet animative of the Neet animative of petiting since has decreased Neet is variable labels in reserved Neet is variable labels in reserved Neet is variable labels in reserved Reserved of the Neet animative animative state of the Neet animative animative state of the Neet animative state o

dresses. They do not know much about hydrox principles of living and their effect on life. Diseases are attributed to the weath of supernaturals. Diseases caused by genous pharmacopoeia after they from the Deours. The Deours tastes the urine of the diseased person with castoroil and prescribes berbel medicines for cure. The Deonga can also detect whether the disease is due to soy poison. He prescribes hurbal medicines to counteract the effect. Diseases are caused by D Betteres. 40 witches. and sorrerers, who are either harren. ways of life and (sil) the Decores.

body rausing swelling When witch doctor finds out he disting-Non the spirits which cause diseases offerings are made as nor his prescription lies of enen is not unknown to them but they are still managing with ashes and custic sods for clearing their colles hairs, etc. Contactics are spend much after agriculture except purrhasing rose implements. The portial labour a done by themselves In case of need they employ no-villagers on payment or, on reciprocal basis They do not spend on education. Their donaestic equipments are prottly improvised by them. Cons. truction repairing and thatching of bouses are made by personal labour and by using locally avail

able materials Skilled men are

not requisitioned. Costly medicines

losseticides, mosmiltonets, are not

d vination of the Decare The

used by them. Feasts and featurely are opposited in sequence of seasonal eveles. Social functions tike both, death and marriage cost them a lot. Entertainment of relatives and guest also us an important part of their social duty and at times proves very costly On all occasions the kinsmer and relatives are invited and a good deal is spent in drinking. More over they go for dancing and mermaking to the neighboring villages on festive occasions and are visited by similar troops of other villages Such reciprocity is the key note of their culture and these pressions of dencing and merry making am accompanied by lavish enteriors ments which add to (beir financial hurden

Thus forced under cocumistances they borrow in cash and in kind

The gratagolas could be mademer useful but for the following far sway from some villages of IT he procedure to get lans from granagola ve considerate and officed granagolas ve considerate and officed fall. (all) The conditions of repay next see subset still. (ie. As the presidents are to be pald back in the distribution of the considerate that the president process of the contraction of the condition of the proper having lands sometimes mirror the copperaturity to their mirror the copperaturity to the 54 ADTBAS! toon of easin from the groungolou

unit aga in tending them to leadlesaconde at higher rate of soletral v. The grain is limit out in metric wought which is not well understood ov the tribals. For the above men bound defects the people have still n run to moneylenders and busiseasmen who offer cash loans all excelling rates and recover the soun in horsest nerical in limit

They come to the viriage during Sentensiser October and less out money for obtaining mustard seeds by an ovel agree ment Stralerly Kharine receive advance from local traders Covernment is procuring forest produce but the authorities full to advance according to their need as the rules do pot permit. For exemple during Ba,a festive). zi Kebatrha, Kharan wanted an advance to observe the feetival Authorities did not zing to advance and gave only a plece of cloth to each family So they approached a local trader who gave them rice as advance for obtaining forest produce. The traders take advantage of the setuation and exploit them by advancing petty tours. The third and most moores it natures in the west to do familles. who lend at the time of acarcily Nearly 31 per cent of credit to provided by the people of the foret were or elliune. The horrow

observances from triglibiours The rate of interest is normally 25 per cent in case of grains horrowed from the local traders. In case of cash loan from private parties and for seeds 50 per cent interest a charged. During rainy season they usually suffer from diseases. There is hardly anything to cut. Agricultural festivals. are observed. As such most of the borrowing is done to rainy months.

gon, and chicken for the relations

SAVING CONDUCTIONS OF TRIBALS OF STREET, DAY MILLS

In the chapter on etternal is made to show the facilities prove ded to these inhablants and how benefitted by these measures

Government have introduced Poughaval. Bay for decentracing power and better administration of the area by the people themselves I, is expected that they will be conscious of their rights and privi leaves. The studied villages come under Just nur Tribal Davelopment from the villages. The entry distanco is to be covered by feet for six months to a year. In summer and whoter one may avail forries

Hence it is rather difficult to be at touch with the Block headquarters. as a result of which deserving Sarpanches do not get any ramu.

persons are remaining aloof from block and panchavat management The ward members and negation for their duties. It is hard to imprine that noor ward members of the area can be true and fe thing to their charge, when they have to waste their time and engrey without any peward to cash or in kind. Thus there has developed a smith of indifference. The peneral nubile of the eres do not find any visible antivities of ward members. The commen man is rather upro ndful on to who is excited to ward member.



Children asset in × No betp form Govern-ment

ADIBASS

From Tables 24, 25 and 26 s certain defini e conclusion could be served as regarding the educational fee titles so Suntinpuls. The literary pontion as st stands today to the grea is due to the intendiction of educational programme in recent years. The number of school go me chadren is graduany increasing as a result ? which there are a few Literates in the age grade of 5 9. Ye the mataber of cuddren no attending the school is very leach Gorsa are not turnous on to school at a.t. The reason for no. ettending actions in debutated in Table 27 Literacy of Iribals of Sim our visc much below the State sourcepe in respect of parties ar

tribes in question for the following

The educational paratigions save war ed receptly 4 L. P. Schools "I hatse's and 2 Sovasrams, 1 U P School are running in this area of proriy 402 appare miles. These lock boung familiare roading materials and proper teachers There is a Chateal at hugelphin where cattle live even that have The Chatesa of Kheliat has only a shed. 'The Severeen at Barl run in has a formular and abed. Forth cutorty the Chatago at Kobatalou and Khe art are attented in Kharin virtures wito are food-gatherers They have their houses with all those belowings and five in the forcet for collecting forces produce for accord months in a year and their children are seldom sent in the chaterali

Vidages are sparsely papasied. Communication is poor and difficult because of materia barriers

The austitutions in this area arunevenly distributed. A number of tottl utions are close to each other whereas there is absolutely a institution in certain at lease within s range of six to sight males. For example Kukarbituka Vascans and Bularampur have Ghatta. L P School and Sevassum where as Bundurishesa Jaidiba, Fulbro. Ide.kucha Rainel, etc., have a school at all. The general varustick cannot be applicable in lost inchesias area, because of lature difficulties and sent Labone stay by cetablahed according to the neces s by of the gree

It is non apprison the teneparents would have sond Pope of allies to school not there been routhly schools. There is no resited in wirman Sc and To areter is not some services as a stilled and educate a teneposition a difficult and educate a text ex-sesure and on the care it afforthe explaints the fast bloot to reise to progress asyond lower primers standard.

Most of those install on one or swaped by one toucher. If the sheeds no say round there entered a full closure of the install or of the install or offer exects. In many cases, they feet amongwork to work to be areas. They consider described the sayer to total people they transfer to the lock as point to the feet of t

people is another main factor of heir buckwardness Low coone mic condition forces them is engago children in other occupations in order to carn a limithough The Little boys bolp their parents in agricultural work, herd-ne cuttle and socking after younger children

Most of dom are ignoran, of the colongations; furfishes provided to does by Government and the value

Language ac s as a stambling block in their progress. Children ere asked a learn en alien landsage from childhood which a very difficul for them Demonstrative method of teaching is not in vogo-As such the children lose their

In brief, it may be concluded that educational programmes have not been rightly planned for this eres and have feeled to antiurned

The nearest Allopathic hespital M at a distance of 32 kilometers from Gudugudia Very reconfly an Averyedic Dispensory has been evened there to meet the needs of the secole. They are awars of Na Joseph Mesarin Ernderston Proaramma The surveillance worker is known to them as Dakater' who

The phabitants were asked about modern medicine. Nearly 62 per cent supported the idea of modern treatment. On the other hand when their actual attendance on hospita for frealment was enquired I was observed that 5 per cent only took medical sorrier. No case was found where trained midwife was called to attend to delivery

I'm his whole the opening of the essensory as not yet made nor impact on the people for too follow. one reasons. It is lurated at onone of the area and is not whan easy reach of most of the Palishturns. The dispensery list to built ding of the own are, the prevision of medic no is very meagine. The as spatic will propled as success as soon as possible as he has little no se for private practice and the concile as of life here are not le-

arry was all uring. The doctor others

asks the puttent o year, use airdi

son's assistable has relieve approble. area. The neones's bellef, in the is too deep touted to be shaken so sum. They said believe that disease es are due to spirite witches any bongs and only Deong witch eloctor: ean care them. They come is the lisnensary when every other experiment according to their very is very little

D is interesting to note that the inhabitants of Similinals are we unassere of Tribal Welfart Officers incombing Welfare Extenwas Officer order the block Board or Black Descumption Officer and Village Level Worker thay I syn some des but they know that the contacts of these officials way adoption by

The Hindu Succession Act and Regulation relating to the transfer of sumovable properly of tribals to nec-tribals are unknown to them. remained out off from the main stream of life and are triable to avail the advantages of the development schemes. The turs for their backwardness which call for pismed approach for speedy development

Sympletical In Its cover more than core fourth of the cut re district of Mayorthum. The area is a depsery forested undeveloped tract with wild animals reptiles and levelies. The climate is one; and dama-Makaran a cudemor here. The soft is runky and uplands are plenty. It is watered by a pumber of http streams and twees. The manucust of the forest is received Moce has one third of the entire tract a declared as a National Perk. All sorts of cruesty to well an main are strictly probabled in the area The area sucks in all weather roads Pestel une less semmedation la still to develop. The entire area has to weekly ou, or regular market. One has to cover a long react a market water for eve our tor willow waterial a river gorges most han peaks onen vellera sa l

The villages are al unites, in the vallets mercumend by forests and bills. They be on high sittless and are sparred; profusited. Out of the villages studies early 10 per cett have a population less than 100 and probabilities and potential or open of here exceeds 500 Moreover the vollages with population of note of here exceeds 500 Moreover the vollages with population of note of some political political

4684 BBs

The in relation's are managine is from outside Initiative of the Sardars of the area avenues of empiorment under M/S Bourseh Timber Company leasing out of Navabady leads requests from relatives residing in the area Gher.ov.a system of marriese: evallability of forest lands for according, scope of furest cellection and about up a few of Foday there is regular infiltration of incording with a stery by sometry natches of land. A farms number of frilings from Bibar and magminfew years back had laid energa forcels. They were syleted by State Government is the leavest of National Purk in 1905

The chanter of are Koll. Montle, Bishool Kleins Bormon's Saintel, Affairs, Blochhani Ma ha ke ol. Malbao, Tell, Glinci and Naram Ma Chineman and Act il there are intoles. Roll Montle Bhumija Saintel an division and Saintel and Maraw so-bongong's America for Maraw so-bongong's America for Maraw so-bongong's America for Maraw solid to India population per cent of the Island population of the Island Saintel Marawalla (Marawalla Marawalla Marawal

Indicate the second of the sec

scene forest land. A section of Munda and Kolb are Christians

The entire tribal population of the area are in three states of sultural development. The Kharuman food gatherers, the Mahalis arcrafismen and the rest are agreed turusts. Prior to their coming to this place they were good hunders for and with han in hauting in the nations. Park they have given u. collec arrownest, acres, resta wax and other forest products They sell them to Government er to dealers appointed for the purpose on payment in cash. Al present, Las business has been monopolised by Governmen in this area. Therefore they have lost their independence in transact ing in the open market. Similarly exiching of birds for sale has been restricted. These restrictions and monopoly have teught them in practise onfair means. They soul thity sell their collection to outself ers who are dealing in those goods The gatherers that to leave their homes for months together and exmp near the forest to collect these things They are leading a semi nomade life and are eking out their Hvilihood in their old ways. Improved methods of collection and proresume the forcel produce are all unknown to them. The Mahalis know basketry and manage them arives in the aimnie radiustry suntmerice by agriculture and wage carping. The agriculturists near the simple wet farming type with

their age-old inplements. They

entirate both wer and uplands

The unlands are cultivated in the

same way as that of shifting cult-

valors, but the plots are not styre

up after two or three years

of prigiphon facilities inferitates in marketing, nor a start year could and technical auditations and poor encouncy atom as any open encouncy atom as any open encouncy and as any other and the start of the start

They aupplement their income to wage rarming forest collection enimal husbandry and poultry Both males and females including addrescents and the old work for a living Yet their noume it lon-They reconcile hemselves to strict economy but events like marriage. death, and magico-religious obsersavers to avoid or care its as a and calamities necessitate incurring of heavy expenditure which are dispreportionate to their meem-So they borrow from graingels and private sources 2 to between of grain geles elaborate procedure. repayment in kind and non ava bibill's of the loan at the time of necessity act as stumble of blocks to get the full benift from grain golse. So they theur looks from wivale asserve and continue to be n deht for a pretty of a stro-

Educational villay are back ward, Ignorance and ill idease are the cause of this general luckwardings. Very records both bower Primary Schools were spend it an area of nearly. 407 Schurze mis The number of ins Schurze mis The number of ins numers is still small as compared n other tribal areas. Popula son se sparse and communication is scarty and difficult because of natures baseiers. The coverage of colsentional militations to I'd area is much wider then in other areas. Low comomic not norm.) them to spend k stucation. To send grown on buys or airle to school is an eco number occupation as the country distorated in the pattern of their ow.stop of labour. The evildren ere to perform domestic flution colors forest produce and guard the sattle. Further grown as pora and girls bosome ful fledges some dustance and children cause reach early especially in runs arrang. The time required for to and fro journey between the school and their homes is fairly long Children do not get school bours Trachers have tions of Life and work are difficult for them. In many cases, they anck necessary understanding of

wareh until specifically of two and fine juments between the and fine juments were the analysis of the property of the analysis of the analysi

Khurias are a nomastic people

They move with their phildren for half of the year of the year of the year of the year of the they can not been their children for extending the profiler of the year of the y

notice resetue and forest officials.

They have no idea about the vertific causes of human or ar mal diseases and illuses. All mosts are accepted to the wrath of apirits gods or the evil eyes of

The within dentor Randia Ophasius, or controlled and as per thirt advice, actifices are offered to be desiry against either desires are offered to be desiry against either desires are ont inderested to take medical and for ourse disease. Added to their approxime there a absolutely not occups for medical treatment of the desired desires are desired as of the desired as o

Why, there migration is may alway, the reliable indicately in the internal state of the control of the control

economy, their saif-rafficiency conomic stablisty and the tribal co-operation are on the decline Contact with nursets has introduced them to traders and middlement Borrewing from extenal agencies as on the norcesse.

In view of the fluid ogs embodies to earlier account he problems of multithan's of Simispa, hids soon to be of special hand and need special treatment. A few suggest toom are untilined in he following pages, which may will better result of executed suncerely and whold of executed suncerely.

Spread of Education A residential nursery school is A residential nursery school in Accounty individue to accommodia, very small children of the age group

and games for the children
A readonial high school may be
opened at Zeashill for the heart of
the area from law one of
the area from law one of
the area from law one of
the care and cautim. They should be
grad and cautim. They should be
out If possible both humbard
and wife may be appointed to the
fastitution. They should be prelastitution. They should be pre-

posted there as punalment. The leachers may be present evicated to tribal life and culture and encournmed to Jearn the Jocal r-hal language Courses should be explained in tribal language as for as practicable in the sowell classes. The maintrale of the text books may be drawn from sheer sorroundings and and autture so that they will feel interosted. Gradually they should he caught about forest laws land system their rights and obligaso the from surly shuldhest thes will develop a tendency to safestuny lumnslyon avalent untoward

amendices of life so that they

should not feel that they are

Agriculture should be included as one of the litera of attaly. From a work of the programme will be expensive to the Government. Hast from exhibits their diversities being of the fact that I bloom dider government and agricultural and the present generation and the present generation are alliberate and against the fact of the processing the most about any time.

events. In higher clauses, they

about he a towed to been aome

craft in addition to their studies

attowed to live lake Past Rehabilitation

The neutronomidic Khartas may be settled down in the upon hand switishle at Jensidi. Jamons Chahnis Dadurachampa, Bade mizhabeda, set These areas in the reserved forests were encounted and ecclaimed by the recent furnit grant from Bibar, who have been existed in the interest of Neisonal

The area has so theroughly

denuded of forest growth that it is impossible to ciothe the area again by good forest for several years to come. To give the kharing a settled life, it is therefore desirable to take up a resultiement programme

Similarily a few landless Santal formilian who are in sourch of land meet be inducted to the area and be allotted some lands inorder to prowide a wider sucial circle to the only sleven Santals of Kabatchal and Bad Kasirs. Their society at present is so small that they have to so to distant piaces in search of of landless Santels who are any. see to come here Tribal & Boral Walfare Designment in cellabora tien with Forms Department may take up those schomes of resetting

menta Afferment of Land

As has been indicated carrier there are a large number of tribal families who have no records of rights for lands in their posses sloo, though, they have aste blished themselves here since long. Owing to their weaknoss on legal side, they are living in a state of uncertainty They are threatened very often by bhukha Goolaathpur Budha belang Saruda and Jatobi. They should be given record of rights in

respect of their tands Nearly 47-1 per cent of the total hemseholds have lands within I serve per family. Such small holdings do not fetch them good income. Enough of lands are available near about the protected torest. These lands should be leased out to landless and those owning small plots to raise their standard of swine

Apriculture and its Improvement

The inhabitants of Similtonic are primarily cultivators. They fellow orade technique of cultivation Demonstration forms should be opened to show improved methods of sowing and improved syeds sto. Agricultural experts should for cush crops and vogetables. It is yory Eksly that black proper may grow well here. Opinion of agricultural experts may be sought for ascertaining the exact position

Coffee Plantation-Coffee may grow well here. Such project may he undertaken at Jamuna and Jenabil by Perey and Agriculture Department It will solve the problem of unemployment to some extent

Hartfenture .- Horneulture may prove to be a paying proposition. Mango, mekfruit, plum Guava lemon orange, papeys and anticot may be grown in wide scale, where water facilities are avellable. It requires large investment in the shape of supply of seeds asplings, menure, farthlizars and rold storage. Further quick transport and marketing are to be provided. It is the time when cleaned efforts may be made for development of horticulture in this now, by assistance to individual cultivators

Irrigation The agriculture in Similipals largery suffers from back of briestion facilities A sumber of percential streets and rivers are flow or in the area, which can be utilized for minor irrigation purnose. Villagers are willing to proder all possible massistance for such projects. Laft Irrigation would be useful and the cost may be lower A survey may be conducted expeditiously by the Life Irogation Department.

Animal Husbandry and Poultry

The cattle mortality in the area is very high. There is pelther a veterioury discensury nor even a slockman centre in the area. The people are not used to take milk It is necessary that two stockman centres with a mobile dispensery should be prosided for preventing and treating cattle diseases. There should also be a bull centre to Improve the breed. With these mousures taken there may be s sylanglar development in cattle breeding as the area abounds in

Similarly poultry and planery can also be useful programmes for providing subsidiary meems as the tribal people have splittede for those The programmes should. however, he comprehensive and should provide for supply of primary stock their replenishment, smooth of fred, know-how and Market and Co-operative Society

marketing

One of the major impediments in agricultural development is the lack of marketing facilities in the area. As hea been tudicated earlier for reaching market phases from Somilyna's. Normally they start for the bal in the afternoon of the day provious to hat day. They make one night half on the way Next morning they reach the market. On way back, they make a night halt and reach back home the next noon. They purchase the necessities of life lake salt, kerneene, etc. which are not locally available Distance and made of transport restrict the volume of goods brought to the murket for only and ourshass. A large number of tribals bring the same type of commedities to the market where is little competition for the purchase of their

produce. The tribels have no money for the goods required by

them. They cannot hold back

their stock, which they must sell

In order to be able to purchase

their requirements

The ignorance of tribals regarding wrights and measures and price of various goods is explained by traders to dictate their own terms. An seconomic complex has developed in such a way that the tribal families are bound to some particular trader in many ways, so that they was oblided to sail their produce to that particular person at the rate dictated by him. To desirable to organize the purchase

Forest-produce of Kharias

In the present, set up. Kharina are bound to sell their collections. namely honey arrowroot, resinwax, etc. to the authorities of not empowered to give them advance On the other hand Khariaa get advances from merchants in days of want and sell them their goods at the time of collection. It is desirable, that the produce from Kharias are our chared departure tolly but the tion their requirements. Their may not be given advances in cushto a suppolarable extent The rate may however be, increased. Now I is rather low

Parent Co-aperatives

Wage saroing constitutes one of the major sources of income. They fahrorers. Very often, they are not erganised under the direct control of Government for sometime to help the labourers. Compes may be granted to the co-operatives. The members may be given advance through the encocratives at the time of their need, so that they may not look to money lenders

Development of Handlers () Handicrafts are executial for emproving the economic condition of these weenle. All of them become mat sanking, rope-making and preparing broom sticks from the locally available material The Malvalia are smoot looked makes Raw materials are available but organized marketing and emproved methods of working are wanting A large quantity of these stems can he precured and exported to outside At present, procurrment is done by private tradery forcers. turnt may take over progressment of these goods and dispose them of outside Similipals so that the

unhabstants may set a good notes

The medical facilities are

Medical AM

extremely poor in this area. There is only one Asurvedic dispetancy of Gudogudis. This area to un healthy liver preventive measures are mury necessary than the cura tive once. National Malaria Readly cation Programme has made a good start. False potons like the therefore that a six beded hospital may be opened to the heart of Studifipals. A mobile unit may be attached to the dispensary Each ullager should be provided with an informent on resiminal payment per the lossoital authorities as 2000 as a normo et attached with filmas. The doctor should be provided with a Jeep and special pay of 20 ner cont. The inhabitants may be encouraged to assil medical aid Care should by taken to select nersons, who have send to serve in the area. The mobile unit should take up hold steps to administer preventive medicines in large scale. The diseases, and their causes, should be explained to all through propagands.

. . .

Lack of commonaction is were so that primary importaneous for the optimizers for the optimizers. It is not to the optimizers for the optimizers for the optimizers from the optimizers of control optimizers of control optimizers of the optimizers o

National Park

recomment on Forsel Depart ment may recommer their patter grant may recommer their patter region og the Vartugal Plart. Their may mint be area for their operation and leave the remaining parties. This mainted portions through the reference of all types of vithicles and other operations as with animals on Britis word. Herevision of a sost amount of their patterns of their manners of their manners without finded to invisate with bear to appreciable result in the line for an

Scende upots and development of tourists

There are a state number of scenic spots which can attract the values from far off places If these spells are developed as places of locatile attractions employment exportant tractions employment exportant proper in the properties of th

Discrepancy in population figure

The Genum figures of 1801, a xrs published as Himme Department delection Hard Boos, show some gross servers. Vallages the Gods as Rochapper, which are not extendly as Similarly Schoolfuld Cashes figures in shown against come values where there is not recommended to the control of the server of t

Need of an Anthropologist.

A well integrated plan at necess sary for this area. The two Pairchavate mande. Astukunhavatili and Godagodfa may be hakan na units for development weik at the most of stage. As Al-Oropologistic may be associated with development programme. Procession and weaknation may be dione with by note.

BOOK REVIEW

Acculturation of Store Ch when one Only Society

By Dr. G. PARIDA, M. A., Ph. D.

Rearing and Head of the Department of Psychology. Ravinghas College, Cottock. India 1968

Spontored by Rosessob Programmes Committee, Plantage Count issue— New Delpi.

2811 Pipel Mahadao, Hauz Quazi Dejai-6

The sociologists and social author

Hits book ciastms to give a new approach on "the poccess and speed of acculturate on of backwards or less developed seets, groups, and an uneque inter descriptionary study which employs the tools of Physiology, Soziolad, Santon and Physiology, The sunder seeds the Denart Control of the Santon Sa

70

ment of Paychoogy of Raveninas College. Guthach the premier educations: institution of Orissa. that a Ltks. It has travelled in D. S. A fitter getting fine doc mate is Philosophy from the University of this.

The book has a most get up with

a photograph of a sculpture from Konarak the elegant lourist apot of Orises. There are 8 chapters with 118 pages.

The subbor while Heatwhood Lisnew approach, on cell are change has taken no account psychological call basis of motivation of people underlying accelturation. This is to vayistic with the approach of psoughts. The latter increding incomplist. The latter in the author murally gives some cultural data without replaining round part of the property of the latter incomplishing some and urban Status to measure with add urban Status to measure with add urban Status to measure with other latter in the latter in t

town or reference and to correspond to the control of the control

LIVING CONDITIONS OF TRUBALS OF SIMILIPAL HILLS

Datrict Labour Association. Quito a good number of tribusmess have learned other languages as considerable the state of th

The author has applied various tests and improved techniques to test the five hypotheses. The tests were administered to the amplies, except hill or Longia Sauras. About those the authors competent to arrive at the conditions that the village Sauras are mostly bound by traditions and soldens adopt new methods of development.

The book gives in brief the new " approach to study the process of seculturation of backward groups, which may help to plan their integration into the fold of broad puttern of the Oriva society Such publications are no durat welcome to the students of social sciences to understand the socio-cultural amplications of linekward tribes The book deserves the crydit and the author has taken pants to make the study marful. Nevertheless cartain discretancies have crebi in while describing the bill Source. The author mentions shoot the Tribal Research Bureau engaged in studies among backward tribes of the State. That contitution could have beloed to the ends and then the collection of data would have been easier form hill Saures

ADITIAST A FEW WORDS ABOUT US

The Tribul Research Bureau has completed the field invastigation on the following neubleres :-

(1) Evaluation of P. S. & F. S. Schome in Gumma, Kotgurb, Brigher and Pariskhomundi

(2) Impact of Tibetan Refugees on Tribate in Chandragies.

(3) Shady of impact of Alekh Mahimadharma on Scheduled

Tribes & Scheduled Castes. (4) Economic Survey in Bonds

(5) Survey of Tribal Develop-

ment Blocks and proposed T D. Block

(e) Gumma (b) Bisai

(c) Chandrassur (fi) Study of Socio-rememic con-

ditions of tribuls in Gudvella eres. (7) Purchase of tribul land by

the non-tribula near MIG area of Karoppi district. (8) Study of Impact of Dandakaranya Project of Malkan-

girl and Umerkote. 19) Study of Lenjto Seuras of Ganiem and Koraput

For the next aix months from July, 1988 to Donamber, 1988 the Bureau has taken up the fellowing assignments. Some of the monographic studies on tribes have to be continued during this period

(I) Evaluation of T. D. Block in Melkangiri I.

(2) Hand Book on Parole (3) Economic Survey in a part of

Sundargarh district to find the change.

(4) Economic Survey a m u n g Santhals in Mayurbhani (5) Evaluation of P. S. F. S.

Scheme in Suakati area of Keen lbur. (e) Hand-Book on Dangria Kumdha

(?) Hand-Book on Bonds. Study of Kondhs in Kashipur T. D. Block

(8) Study of Matus Kondh in Lexisipur & Kumbhi-Kota (9) Evaluation of Kashinur T. D.

Block. (10) Economic survey in Sunderunrh district

(11) Hand-Book on Jatapu (12) Study of economic conditions of Lanjia Sauras of Potts-

singl area

- (13) Hand-Book on Pengo Sondh
 - (15) Beport on Bissoi Block
 - (16) Report on Glandespur T. D. Block.
 - (17) Hand-Book on Binjhia
 - (18) Hand-Book on Pauri Bhulaya (19) Hand-Book on Santel
 - (20) Hand-Book on Bathudi
 - (21) Hand-Book on Kharle (22) Hand-Book on Dangaria
 - (23) Hand-Book on Kutia Kondh of Chandrapetr
 - (24) Hand-Book on Desia Kondh (25) Hand-Book on Kutia Kondh
 - of Belgari.

 The Director of the Bureau Shri
 Antrudha Das, LAS., was transferred and patrial as Secretary-eura
 Director, Caltural Affales, Shri Das
 had close association with the
 research programm of the Bureau.
 He himself being an crutite-scholar
 and writer has contribute
 valuable articles in the Adhust. He
 During this period he has inspired
 During this period he has inspired

our research staff and had always

has therefore cast a gleom in our mind. Shri Das in his new assignment will we hope continue to have close association with the Bureau and the Adibasi.

Shri B. N. Das, L. A. S., is the new Director of the Trials Bessurch Bureau as the Secretary to Government in Tribal & Breau Wedfuns Department. Shri Das is arbo the Reinbullstation Commissioner of the State and in that capacity a member of the Dambalezarou, Development Authority. For sometimers and he data Sucretary of the Tribal & Ruesil. Wilform Depart members of the State of the State of the State of the State of the Tribal & Ruesil. Wilform Depart members of the State of the State of the State of the State of the Addisst, it is insort that the State Deresus and the Editor of the Addisst, it is insort that we will

continue to have his encouragement

and inspiration in our work.

Shri P. Shilu Ao. Chairman. Tribal Development Study Tram Planning Commission had respected the State Government to denute Shri N. Den. Assistant Director and another officer of the Tribal Research Bureau in essisting him to draft the report on Origin State and the All-India Report of the Team. Accordingly the Assistant Director and Bescarch Officer Shri S. P. Beut have been visiting New Delhi for this purpose. It is a happy occasion where the Tribal Research Bureau of the State has been called upon for a very important work relating to problems of the tribes of the country which may be reflected in

the report of the Study Team.

INTERDISCIPLINE

A Quarterly Journal of Social Science

It is published by the Oandhian Institute of Studies, a centre for study and research and training in various areas of fundamental and applied social soiences. This Journal intends to provide a forum to advanced social soience thinking and research with an articulated orientation to foster planned social change.

INTERDISCIPLINE usually have the following sections:

* Articles, research papers and critical reviews in all important branches of social sciences. Effort will be made to

spoial sciences. Effort will be made to develop an interdisciplinary framework in modern social science thinking. * Abstracts of articles in standard social science Journals of Indian and foreign

specially those dealing with social problems and social changes.

* Index of social science articles speci-

ally those dealing directly with emerging social problems.

* Special Abstracts, Research notes, book notes, Index of recent additions to the

Institute Library and glimpses of Institute activities, etc.
PERIODICITY: Spring: Sunner: Autumn: Winter

ANNUAL SUBSCRIPTION
India Rs. 12:00: U. S. A. 8:00: U. K. Sh. 30
ADVERTISEMENT TABLEY
III Page Cover (Full) Rs. 150:00
III Page Cover (Balf) Rs. 90:00

III Page Cover (Half) Rs. 20'00
IV Page Cover (Full) Rs. 200'00
Full Page Rs. 100'00
Half Page Rs. 60'00
For further particulars write to

The publication Incharge, CANDRIAN INSTITUTE OF SYUDIES, Raighat, Varanasi (U. P.)

ADIBASI

.....

A quarterly periodical published by the Tribal Research Bureau, Bhubaneswar, Grissa every year in April, July, October and January It contains papers and findings on social science, emphasizing tribal problems of Orissa.

Adibasi invites contribution from persons interested in Anthropology, Sociology, Ethno-

history and tribal problems.

Manuscripts sent for publication must be

Manuscripts sent for publication must be typewritten in double space on one side of the paper. Mach contributor will be given twentyfive copies of off-prints and Rs. 25.00 for each standard article.

New contributors are required to send manuscripts along with their antecedent.

All correspondence should be addressed to the Editors, Adibasi, Tribal Research Bureau, Bhubaneswar, Orissa.

Annual subscription of the Journal:

Rs. 16.00 Inland Rs. 20.00 Foreign

(This is subject to revision)

Back issue are also available for sale

Adibasi is also supplied on exchange basis

raited at the Origin Garconand